

7.0 LIST OF PREPARERS AND CONTRIBUTORS

As required by National Environmental Policy Act (NEPA) Regulations (40 Code of Federal Regulations [CFR] Part 1502.17), this section lists the people primarily responsible for preparing this environmental impact statement (EIS) and presents their qualifications. URS Corporation and EPG, the third party contractors selected to prepare the EIS, have, in accordance with 40 CFR 1506.5(c), certified that they do not have any financial or other interest in the outcome of this project. In addition to the specific responsibilities listed, many Bureau of Land Management and Western Area Power Administration personnel also contributed substantial time consulting with other agency personnel in preparing this EIS (refer to Section 6.2, Additional Agency Consultation).

Name	Education And Experience	Project Role
Bureau of Land Management		
John L. Anderson	MS, Botany 25 years of experience	Technical reviewer for Vegetation and Threatened and Endangered Species
Bruce M. Asbjorn	BS, Range/Forest Management 22 years of experience	Technical reviewer for Wilderness, Recreation, Wild/Scenic Rivers, Visual Resources, Land Use and Access, Noise, and Areas of Critical Environmental Concern
Brad Blomquist		
John R. Christensen	BS, Forestry 24 years of experience	BLM decision maker
Joyce Cook	Realty Specialist 27 years of experience	Technical reviewer for Description of the Proposed Action and Alternatives
Lin D. Fehlmann	BS, Secondary Education Biology 21 years of experience	Technical reviewer for Description of the Proposed Action and Alternatives, Surface Water, Ground Water, and Description of Proposed Action and Alternatives
Paul Hobbs	BS, Soil Science 19 years of experience	Technical reviewer for Geology/Paleontology, Soils, and Floodplains
Don McClure		
Kurt Pavlat	BS, Agriculture MS, Agriculture 10.5 years of experience	Technical reviewer for Grazing Management
Rebecca Peck	BS, Wildlife Management 22 years of experience	Technical reviewer for Vegetation, Fisheries and Wildlife, Threatened and Endangered Species, Areas of Critical Environmental Concern
John Rose	BA, Anthropology Ph.D. Anthropology 19 years of experience	Technical reviewer for Cultural Resources, Indian Trust Assets, and Areas of Critical Environmental Concern
Jeff Simms	BS, Fisheries Science MS, Wildlife and Fisheries Science 10 years of experience	Technical reviewer for Fisheries and Wildlife
David R. Smith	BS, Wildlife Ecology MS, Wildlife and Fisheries Science 17 years of experience	Technical reviewer for Threatened and Endangered Species; Wetland Riparian and Waters of the United States; Surface Water; Vegetation; and Fisheries and Wildlife

Name	Education And Experience	Project Role
Paul Summers	BS, Geology 32 years of experience	Technical reviewer for Geology/Paleontology, Groundwater, and Surface Water, and Description of Proposed Action and Alternatives
Western Area Power Administration		
Mary Barger	BA, Anthropology 25 years of experience	Technical reviewer for Cultural Resources
John Bridges	BS, Zoology MS, Zoology 24 years of experience	Technical reviewer for Biological Resources
Nickolas Chevance	BA, Anthropology MA, Anthropology 23 years of experience	Technical reviewer for Cultural Resources
John Holt	BS, Environmental Health 20 years of experience	NEPA Compliance Officer
Ken Mathias, P.E.	BS, Mechanical Engineering MS, Geology and Geophysics 20 years of experience	Technical reviewer for Air Quality, Noise, Electromagnetic fields, and Hazardous Substances
Robert Orr	BS, Geology MS, Geology 10 years of experience	Technical reviewer for Geology and Groundwater
David Pearson	BS, Civil Engineering 20 years of experience	Technical reviewer for Surface Water and Soils
Art Royball	BS, Wildlife Biology 15 years of experience	Technical reviewer for Wetlands, Riparian Areas, and Waters of the United States
Dave Swanson	BA, Biological Sciences 25 years of experience	Western Project Manager. Trust Assets
Environmental Management Associates, Inc.*		
Dwight L. Carey	BS, Geology MS, Geology D.Env., Environmental Science and Engineering 29 years of experience	Contract BLM Project Manager
Terry R. Thomas	BS, Biology MS, Plant Science D.Env., Environmental Science and Engineering 27 years of experience	Technical reviewer for Affected Environment and Environmental Consequences
URS Corporation*		
Carol Anderson	BS, Journalism MEPM-Master of Environmental Policy and Management 22 years of experience	Cumulative Impacts
Brad Archer (Arizona State University)	BS, Geology MS, Geology 30 years of experience	Conducted paleontological surveys and prepared technical report
Jennifer Baker	MEM, Environmental Management MPP, Public Policy BA, Biology 6 years of experience	Areas of Critical Environmental Concern, Land Use/Access; co-author of Irreversible and Irretrievable Commitment of Resources and Short-term Uses versus Long-term Productivity

Name	Education And Experience	Project Role
Annette Barndt	BS, Environmental Studies/Biology MS, Environmental Management 11 years of experience	Relationship to Policy, Plans and Programs; Permits and Approvals Required; Consultation and Coordination; Irreversible and Irretrievable Commitment of Resources; Short-term Uses Versus Long-term Productivity; Cumulative Impacts
Cortney C. Brand	BS, Geology MS, Geology 6 years of experience	Surface Water, Geology/Paleontology, and Groundwater
David Carr	MS, Geology BS, Geosciences 22 years of experience	Groundwater and Soils
Lauren Clubb	BA, Environmental Science 1.5 years of experience	Irreversible and Irretrievable Commitments of Resources, Short-term Uses Versus Long-term Productivity
Keryn Darr	BA, English 5 years of experience	Technical Editing and Document Production Coordination
Jeffrey Dawson	BS, Biology MS, Botany 24 years of experience	Technical reviewer for Wildlife and Fisheries, Vegetation, and Threatened and Endangered Species
James M. Doenges	BS, Biology MS, Biology 15 years of experience	URS NEPA Document Manager; preparer of Summary, Sections 1.1, 1.2, 1.3, and 6.0; contributor to Chapters 2, 3, and 4
Robert Farmer	Ph.D., Chemical Engineering MS, Chemical Engineering BS, Chemical Engineering 16 years of experience	Air Resources
Jeffrey Fuller	BS, Environmental Health 17 years of experience	Noise
David Gaige	BS, Mechanical Engineer MS, Environmental Engineer 26 years of experience	URS Project Director
Andy Herb	MS, Environmental Science 3 years of experience	Technical reviewer for Wetland, Riparian Areas, and Waters of the United States
Bill Jamieson	BS, Zoology 14 years of experience	Air Resources
David Jones	BS, Landscape Horticulture Graduate Studies, Environmental Planning 10 years of experience	Technical reviewer for Land Use, Recreation, and Visual Resources
Gwen Knadel	MS, Geology BS, Geology 5 years of experience	Groundwater Modeling
Erica Koch	BS, Land Use/Environmental Resources 1.5 years of experience	Preparers and Contributors and EIS Administrative Support
C. Blair Linford	BS, Geology 1 year of experience	Soils
Mitchell Meek	BFA, Graphic Design 16 years of experience	Graphic Design
Sally K. Miller	BS, Geology MS, Environmental Health/Industrial Hygiene 18 years of experience	Technical reviewer for Public Safety and Services

Name	Education And Experience	Project Role
Lisa Millet	BA, Geology MS, Environmental Policy and Management 15 years of experience	Technical reviewer for Permits and Approvals Required
Joanna Moreno	BS, Physics and Meteorology 23 years of experience	Lead groundwater modeler
David K. Nicholson, P.G.	BA, Geology MS, Economic Geology MS, Environmental Engineering 11 years of experience	Technical reviewer for Groundwater, Surface Water, and Geology
Todd Ringsmuth	BS, Civil Engineering 8 years of experience	Floodplains
A.E. Rogge	PhD, Anthropology MA, Anthropology BA, Anthropology 30 years of experience	Cultural Resources, Areas of Critical Environmental Concern, Indian Trust Assets
David Schafer (Schafer and Associates)	BS, Math MS, Computer Science 30 years of experience	Technical reviewer for Groundwater Technical Report and groundwater modeling
Randall Simpson	BLA, Landscape Architecture BS, Environmental Design 9 years of experience	Visual, Recreation, and Wilderness Resources
Gordon C. Tucker Jr.	Ph.D., Anthropology 27 years of experience	Technical reviewer for Cultural Resources Indian Trust Assets, and Areas of Critical Environmental Concern
Nancy L. Van Dyke	BA, Biology MS, Environmental Science 22 years of experience	Technical reviewer for Soils, Description of Proposed Action and Alternatives, and Affected Environment and Environmental Consequences
John Van Kirk	MA, Geography 15 years of experience	Technical reviewer for Air Quality
Jennifer Wennerlund	BS, Geography, Cartography/Remote Sensing/Land Use Planning 12 years of experience	Geographic Information Systems (GIS), figures
Carrie Westhoff	BS, Civil Engineering 1 year of experience	Floodplains
Environmental Planning Group, Inc.*		
Adam Duerr	MS, Renewable Natural Resources BS, Renewable Natural Resources 3 years of experience	Grazing Management
Kirsten Lake	BS, Ecology and Evolutionary Biology 6 years of experience	Vegetation
Mary Anne McLeod	MS, Wildlife Conservation BA, Physics 7 years of experience	Fisheries and Wildlife
Mike Schroff	BS, Wildlife Ecology 10 years of experience	Fisheries and Wildlife
E. Linwood Smith	Ph.D., Zoology MS, Zoology BA, Zoology 30 years of experience	Biological resources team leader
Locana de Souza	BS, Wildlife Ecology 3 years of experience	Threatened and Endangered Species

Name	Education And Experience	Project Role
Thomas R. Strong	Ph.D., Biology MS, Chemical Engineering BS, Chemical Engineering 20 years of experience	Wetlands, Riparian Areas, and Waters of the United States
Arizona Department of Water Resources		
Dale Mason	BS, Geology 14 years of experience	Technical reviewer for Surface Water, Groundwater, Groundwater Technical report, and Description of Proposed Action and Alternatives
Arizona Game and Fish Department		
Duane Aubuchon	BS, Renewable Natural Resources 15 years of experience	Technical reviewer for Surface Water, Groundwater, Floodplains, Land Use and Access, Areas of Critical Environmental Concern, Vegetation; Wetlands, Riparian and Waters of the United States; Fisheries and Wildlife, Threatened and Endangered Species